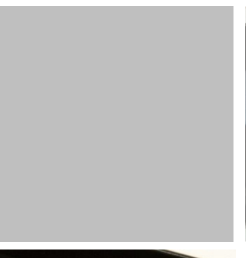
SEION UNIVERSITY









Mobile Computing 2015

Presentation to Parent Orientation June 22, 2015

Mobile Computing

- An innovative academic program that consists of three mutually reinforcing components:
 - Access: Each member of the learning community has a standard laptop computer
 - Support: The University provides high quality support to ensure the laptop is a useful learning tool available to students and faculty whenever and wherever needed
 - Curricular Integration: The University provides specialized support and incentives to faculty to make effective use of technology to enhance teaching and learning

Why Mobile Computing?

- The University believes that appropriate access to technology is a prerequisite for academic success
- The University believes that standardization enables the University to provide the highest level of service and support at the lowest overall cost
- The University believes that standardization of technology provides the greatest degree of choice to faculty in their integration of technology into the learning environment

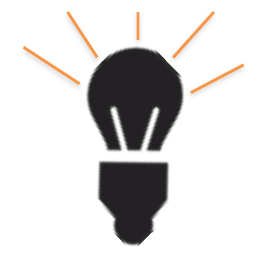
What's Included

- The University's Technology Fee provides a wide range of services, including:
 - A laptop
 - Insurance
 - Repair Services / Loaner Laptops
 - Software

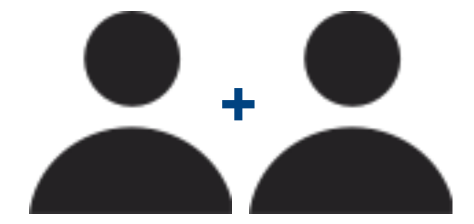
 (Microsoft Windows, Microsoft Office 365, Microsoft OneDrive, Blackboard Learning Suite, etc.)
 - Wireless Networking
 - Faculty support

Themes

Innovation

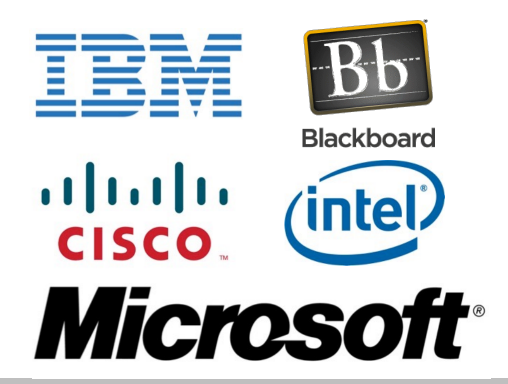


Partnerships



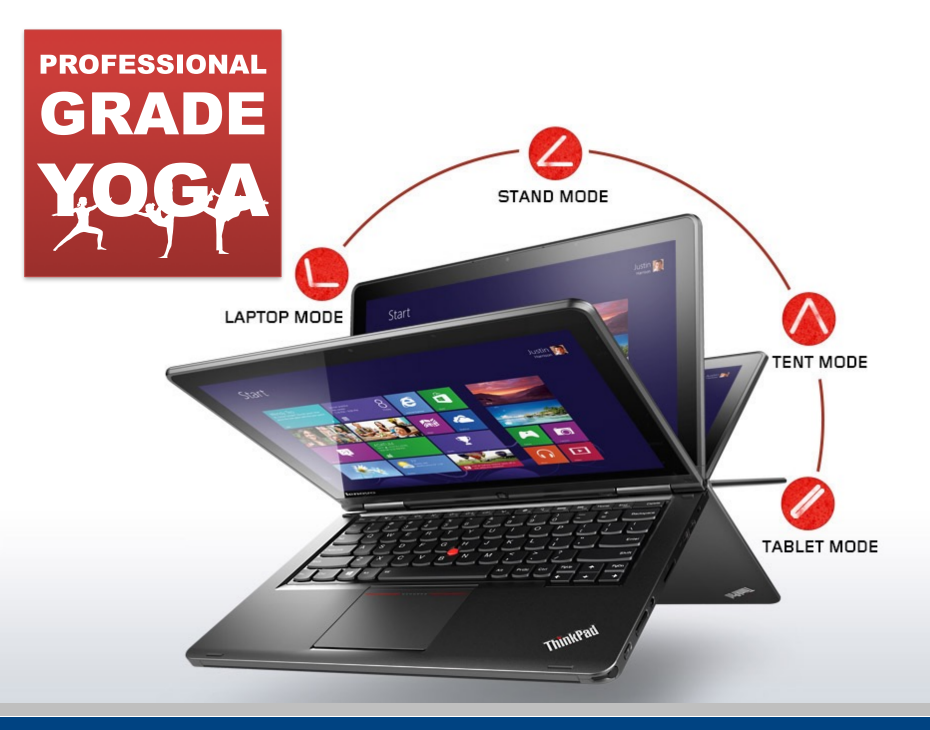
Partnerships

- Our partnerships have resulted in an investment of hundreds of thousands of dollars into Seton Hall's infrastructure, enabling both Seton Hall and our partners pilot innovative new technologies in an academic environment.
 - New laptop technologies
 - New collaboration technologies
 - New server technologies
 - New Linux services and support
 - New wireless technologies



Innovation

- (1998) One of the first campuses to implement a 1 to 1 laptop initiative
- (1999) One of the first campuses to use a Learning Management System
- (2002) One of the first campuses to install a campus wireless network
- (2004) One of the first campuses to use a pen enabled tablet PC
- (2008) One of the largest academic projects in the U.S. involving smart phones as mobile wireless devices
- (2011) One of the largest tablet computing pilots in U.S. using an Android-based tablet
- (2012) One of the first campuses to implement Microsoft Windows 8



Lenovo Thinkpad Yoga 12

- 12.5" FHD Multi-touch Display
- 256 GB Solid State Drive | 8 GB DDR3L Ram
- 8 Cell LiPolymer battery, up to 8 hours
- Intel 5th generation Dual Core i5
- 4-in-1 card reader (SD, SDHC, SDXC, MMC)
- Dolby Home Theater v4 Stereo speakers
- 2 x USB 3.0 Ports (one powered)
- Digitizer Tablet Pen
- 720 HD Webcam
- Mini HDMI Port
- Bluetooth 4.0











ThinkPad X1 Carbon "The best laptop for work"



Lenovo Thinkpad X1 Carbon

- 14" QHD (2560x1400) Multi-touch Display
- 256 GB Solid State Drive | 8 GB DDR3L Ram
- 8 Cell LiPolymer battery, up to 9 hours
- Intel 5th generation Dual Core i5
- Backlit 6 row keyboard
- Dolby Home Theater v4 Stereo speakers
- 2 x USB 3.0 Ports (one powered)
- 720 HD Webcam
- Mini Display and HDMI Ports
- Bluetooth 4.0





Important Information

- Make sure your student reads the license agreements carefully
 - Details about fees, warranty repair, loss and damage, periodic verification of possession, etc., are contained in the license agreement
 - If your student is under 18 years old, a parent or guardian must sign the license agreement
- Read the FAQ's and other information on the University's Web site (at: technology.shu.edu)

Important Information (cont.)

- Encourage your student to take advantage of all the services provided as part of the program
 - Make sure your student's computer is kept in good repair; don't believe "the computer ate my homework"
 - Make sure your student keeps important academic work in Microsoft OneDrive, where it is always accessible
 - Make sure your student takes advantage of available opportunities to learn about technology; if they take the advanced tech skills they can get a rebate on their tech fee
 - If your student is interested in working with technology, make sure they apply for a Student Technology Assistant position; we can't support our program without student workers

Important Information (cont.)

- Contact IT if you have any questions or concerns:
 - Technology Service Desk
 - ServiceDesk@shu.edu
 - 973-275-2222
 - technology.shu.edu
 - Follow us on Twitter:
 - @SetonHallTech
 - @landryst

Questions